ORIGINAL

### STATE OF ILLINOIS

# RECEIVED

### ILLINOIS COMMERCE COMMISSION

7 2006 JUL

Petition for permission to make a major change in crossing protection, or to install new protection under 92 Illinois Administrative Code 1535.400 (d).

X-12446 T06.0029

Illinois Commerce Commission RAIL SAFETY SECTION Date: June 28, 2006

To the ILLINOIS COMMERCE COMMISSION:

Norfolk Southern Railway Company The petitioner

shows

- (1) That it is a railroad company operating a line of railroad in the State of Illinois.
- (2) That petitioner proposes and hereby makes an application for authority to make a major change in crossing protection or to install new protection under 92 Illinois Administrative Code 1535.400(d) adopted by this Commission.
- (3) That the location of the crossing, nature of protection now established and proposed protection to be established, and other pertinent facts in connection therewith, are set forth in the statement attached to and forming part of this petition.
- (4) That petitioner's reasons and purpose, with reference to its said proposal are to:

Modify Crossing Control Shelter and Train Detection Equipment

at: Carpenter Street in Springfield, Sangamon County, Illinois, MP. DH-413.85, DOT: 479-324D

File No. 061-04.0142

Project No. 04.0568

(5) That the facts set forth in this petition and in the statement and plans or plats attached thereto, are, all of them, true and correct to the best of petitioner's knowledge and belief.

WHEREFORE, the petitioner prays that the Commission will, if deemed desirable by the Commission. set the aforesaid matter for a hearing, and that the Commission enter an order or adopt at resolution consenting to and granting authority for the making of the said proposed changes in or additions to the crossing protection.

Norfolk Southern Railway Company

JEE L

R. H. Ray, Administrator **Highway Grade Crossings** 

Thomas W. Ambler (Attorney for Petitioner)

Norfolk Southern Corporation Three Commercial Place Norfolk, VA 23510-2191 (Attorney's Address)

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Statement, attached to and part of an application for permission to make a major change in crossing protection or to install new protection, under 92 Illinois Administrative Code 1535.400(d).

	Norfolk Southern Railway Company	<u> </u>
2. Crossing Number:	479 324D	
3. Village or City:	Springfield	
4. Name of Street or Highway:	Carpenter	
5. Public Agency Maintaining Highway:	City	
6. Protection now established:		
Railroad Crossing Flashing Light Sign	gnals on single track.	
7. Protection desired:		
Automatic Flashing Light Warning	g Devices with Gates and Bell. Train Detection	on Equipment
controlled by Constant Warning Ti	ime Circuitry on Single Track.	
8. Number of main tracks One	e Other tracks	None
8. Number of main tracks One 9. Number of passenger movements:	ne Other tracks	None
8. Number of main tracks One 9. Number of passenger movements: 6 a.m. to 6 p.m. No	ne Other tracks	None
8. Number of main tracks One 9. Number of passenger movements: 6 a.m. to 6 p.m. No. 10. Number of freight train movements:	one 6 p.m. to 6 a.m.	None None
8. Number of main tracks One 9. Number of passenger movements: 6 a.m. to 6 p.m. No. 10. Number of freight train movements:	ne Other tracks  one 6 p.m. to 6 a.m.  6 p.m. to 6 a.m.	None None
8. Number of main tracks One 9. Number of passenger movements: 6 a.m. to 6 p.m. No  10. Number of freight train movements: 6 a.m. to 6 p.m. 9  11. Approximate number of switch movements	ne Other tracks  one 6 p.m. to 6 a.m.  6 p.m. to 6 a.m.	None None
8. Number of main tracks One 9. Number of passenger movements: 6 a.m. to 6 p.m. No  10. Number of freight train movements: 6 a.m. to 6 p.m. 9  11. Approximate number of switch movements	6 p.m. to 6 a.m 6 p.m. to 6 a.m 13	None None
8. Number of main tracks One  9. Number of passenger movements:  6 a.m. to 6 p.m. No.  10. Number of freight train movements:  6 a.m. to 6 p.m. 9  11. Approximate number of switch movements of a.m. to 6 p.m. 4  12. Maximum speed of trains at crossing on	one Other tracks  one 6 p.m. to 6 a.m.  6 p.m. to 6 a.m.  13  onts:  6 p.m. to 6 a.m.  2  each track in each direction:	None
8. Number of main tracks One  9. Number of passenger movements:  6 a.m. to 6 p.m. No.  10. Number of freight train movements:  6 a.m. to 6 p.m. 9  11. Approximate number of switch movements of a.m. to 6 p.m. 4  12. Maximum speed of trains at crossing on North/East 40 M.P.H. Single	one Other tracks  one 6 p.m. to 6 a.m.  6 p.m. to 6 a.m.  13  onts:  6 p.m. to 6 a.m.  2  each track in each direction:	None

- 2 -

14. Where automatic signals or gates are proposed, approximate number of train or engine movements

•	which would cause false indications or operation:  None
 Nature	and approximate amount of street or highway traffic over crossing:
	7400 A.A.D.T.
	tion to the information listed hereinbefore in Form 3, attach a track plan or plat of the proposed g. This plan should show:
(a)	Width and surface of highway.
(b)	Highway intersections (including private driveways to be so indicated) and location of established highway signs or signals within 100 feet of crossing.
(c)	Location of tracks, switches and other railroad facilities such as block signals, etc. within limits of track circuits, present and/or proposed.
(d)	Where automatic protection is proposed, show proposed location of signals (side lights, cantilevers, etc., if any).
(e)	Show the length of each operating track section within the control limits of the crossing protection and its function.
	ADDITIONAL INFORMATION
<u>I</u>	Drawing attached for question no. 16
<u></u>	

## (File Original and Two Duplicates)

# **VERIFICATION**

f,, R. H. Ray,	, first being o	luly sworn upon oath depose and say that I am
Administrator – Highway Grade Crossings	, of	Norfolk Southern Railway Company , a
Virginia corporation; that I have read the a contents thereof; that said contents are true in substinformation and belief, and as to those, I belief.	ance and in	
		Administrator - Highway Grade Crossings
Subscribed and sworn to before me this <u>28</u> th	h.	
lay of, 20		
Lang Din		
(Witness or Notary)		
Notary Public - Georgia		
My Commission Expires:		



### **Detailed Estimate for Grade Crossing Warning Devices**

City/State: SPRINGFIELD, IL

Road: CARPENTER ST.

MilePost: DH-413.85

DOT/AAR: 479324D

State Proj. No.:

County: SANGAMON

S&E Proj. No.: 04.0568

AFE: F03176

Man Days: 0

File Number: 061-04.0142

***Pu	rchases - Others***	
Meals and Lodging:	\$0.00	
Rental of Equipment:		
(2 Trucks, 1 Backhoe w/ Trailer		
Construction Supervision Vehicle:	\$0.00	
Purchases - Other Total:		\$0.00
***Mate	erial And Additives***	
Material Cost:	\$24,195.00	
Sales and Use Tax:	\$1,210.00	
Material Handling Freight:	\$1,209.75	
Material Total:		\$26,614.75
*** <b>L</b> ab	or And Additives***	
Labor Cost:	\$0.00	
(4 man crew at \$968.00 a day for: 0 da	ays)	
Payroll Tax & Overheads:	\$0.00	
Preliminary Engineering:	\$9,000.00	
Construction Supervision:	\$0.00	
Labor Total:		\$9,000.00
	Project Cost:	\$37,743.91
	Scrap / Salvage Credit:	\$0.00
	Project Total:	\$37,743.91

Estimated on: 28-Jun-06

Estimated by: NHJFH

Estimate valid for 1 year from date of estimate



# Norfolk Southern Railway

# Highway Crossing Signalization Program - Material List

Do not substitute items without permission from S & E Engineering

City:	SPRINGFIELD
Road:	CARPENTER ST.
Mile Post:	DH-413.85
Drawing Number:	SFDH41385
State ProjectNumber:	
County:	SANGAMON
A A R Number:	479324D
Project Number:	04.0568
File Number:	061-04.0142
A F E Number:	F03176
Store Number:	
Supervisor:	D.J. HOLLINGSEAD
Tax Code:	1200
Vendor to supply the fo	Vendor to supply the following copies after pricing:
<ol> <li>Set - Material Management with original Invo 2 Sets - with plans shipped in car with material 1 Set - S&amp;EGen. Supt. Construction w/copy of</li> </ol>	1 Set - Material Management with original Invoice 2 Sets - with plans shipped in car with material 1 Set - S&EGen. Supt. Construction w/copy of invoice

Page: 1 of 3

	Vendor: SW Signal Engineering Company	Special Instructions											
	ıal Enginee	Quantity Returned (Credit)											
	SW Sigr	alled Date Quan.								,			
5	Vendor.	Quantity Installed te Date Date Dannan. Quan.											
:DH4138		Que Date Quan.											
Drawing No.: SFDH41385	Date Shipped:	Quantity Shipped											
Drawin	Date S						1 FOR	IRACK,	ELD	ELD 12V	-1,0 NO	တ္တ	NSOR IN
AFE No.: F03176	Date Required:		ONDUCTOR NO 14 AWG SOLID EACH TH 5/64 IN INSULATION 10 MIL	OIO	SAFETRAN 8V617-1800		FREQUENCY ISLAND SAFETRAN #80211 FOR	AL FREQ,GRADE CROSSING 3000D2 1 TRACK, 10-101-0 DUAL UNIT, NO ISLAND	ARII)POTTER & BRUMFI	ARII)POTTER & BRUMFII	SYSTEM KIT, w/ 1-iLOI CE MODULE, 1-ECHELC	INTELLIGENT LAMP OUT DETECTOR, 480271, 1 / 20 AMP SSCC, 2 / 40 AMP SSCC	T FOR MOUNTING MINITRACK SIDE SENSOI E MECHANISM, (S-20 & S-40) INCLUDES ALL DWARE, SAFETRAN P/N 074035-X8
IL S&E Proj. No.: 04.0568	P.O.Number:	Total Price   Item Description	\$1,416.00 CABLE, UG 19 CONDUCTOR NO 14 AWG SOLID CONDUCTOR WITH 5/64 IN INSULATION 10 MIL	\$700.00 FCC LICENSE FOR MONITOR/RADIO	\$43.57 INDUCTOR, SIMULATED TRACK SAFETRAN 8V617-1800	\$316.23 MISC. MATERIAL	\$2,481.66 MODULE, MULTI FREQUENCY IS 3000GCP	\$11,754.00 PREDICTOR, DUAL FREQ,GRADI SAFETRAN #80110-101-0 DUAL L	\$43.96 RELAY,(AC INTERRUPT FOR SEARII)POTTER & BRUMFIELD 120V AC KUMP-14A18-120 SAFETRAN P/N T18354	\$41.24 RELAY,(AC INTERRUPT FOR SEARII)POTTER & BRUMFIELD 12V DC KUMP-14D18-12 SAFETRAN P/N T18353	\$5,329.57 SEARII AUTOMATED INSPECTOR SYSTEM KIT, w/ 1-iLOD,1-eBELL, 2-GTS, 2-MTSS, 1-GFT, 1-VHFC, 2- RECORDER INTERFACE MODULE, 1-ECHELON CONNECTOR	\$373.00 SEARII, (ILOD) - INTELLIGENT L SAFETRAN P/N A80271, 1 / 20 AM	\$43.26 SEARII, BRACKET FOR MOUNTING MINITRACK SIDE SENSOR IN SAFETRAN GATE MECHANISM, (S-20 & S-40) INCLUDES ALL MOUNTING HARDWARE, SAFETRAN P/N 074035-X8
		Total Price	\$1,416.00	\$700.00	\$43.57	\$316.23	\$2,481.66	\$11,754.00	\$43.96	\$41.24	\$5,329.57	\$373.00	\$43.26
		Price per Item	\$2.36	\$700.00	\$43.57	\$316.23	\$1,240.83	\$11,754.00	\$21.98	\$20.62	\$5,329.57	\$373.00	\$21.63

ADDON/ED DV STATE		CAD NI IMPED	SEAT NI IMBED
שוקוס ום משיטת דל	מאַסעונא זיי מוייסעידא	רומשוטאו עלט	
			•

\$145.00 WIRE, NO.10, 1 CONDUCTOR, CASE, FLEXIBLE 37 STRAND, 3/64 IN. INSULATION-ORDER EXT.AMT. NEEDED CR 02-620502

\$941.12 SHUNT, MULTI-FREQ. #62775-1543 SAFETRAN NARROW BAND

\$75.36 SHUNT COVER W/LAG SCREWS, 19"X19", SERRMI #40271, ORDER 1 PER SHUNT

\$37.68

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Store No.:

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\$470.56

\$401.00 SEARII, EBELL, CROSSING BELL INCLUDES BELL SENSOR FOR SEAR MONITORING SAFETRAN 8000-80301-0002

Page: 2 of 3

	Vendor: SW Signal Engineering Company	Special Instructions
	ıal Engineer	Quantity Date Date Returned Shipped Quan. Quan. Quan. (Credit)
	SW Sigr	alled Date Quan.
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DH4138		Qua Date Quan.
Drawing No.: SFDH41385	Date Shipped:	Quantity Shipped
Drawin	Date S	. ;
AFE No.: F03176	Date Required:	
IL S&E Proj. No.: 04.0568	P.O.Number:	Price Price Item Description
		Total Price
		Price per Item

\$90.00 WIRE, NO.16, 1 CONDUCTOR, CASE, FLEXIBLE, 19 STRAND, 2/64 IN. INSULATION CR 02-620254

\$0.18

Oty. Class-Item-CD UI 500 465-999161-4 LF

Location: SPRINGFIELD

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